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Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Term	Documents
TRANSMI\$	0
TRANSMI ·	10652
TRANSMIA	7
TRANSMIAAION	2
TRANSMIAAIQN	1
TRANSMIADM	3
TRANSMIADON	6
TRANSMIAD6N .	1
TRANSMIAED	6
TRANSMIAFF	1
TRANSMIAGION	1
(L11 AND (TRANSMI\$ SAME RECEIV\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	56

There are more results than shown above. Click here to view the entire set.

<u> </u>
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:











Search History

DATE: Tuesday, January 11, 2005 Printable Copy Create Case

<u>Set</u>

Set

h eb b cg b e e ch

Name Query Hit Name Count result side set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L11 and (transmi\$ same receiv\$) 56 <u>L12</u> <u>L11</u> L10 and (signal near5 composite) 57 L11 L10 L9 and OFDM 103 L10 L8 and (signal near5 (supplement\$ or primary or first ot main) same L9 3850 L9 (redundant\$ or second\$ or inband or in-band or on-channel or substitut\$)) 455/\$ or 370/\$ or 375/\$ L8 262673 L8 L7 L6 and OFDM 3 L7 L5 and (signal near5 (supplement\$ or primary or first ot main) same L6 585 L6 (redundant\$ or second\$ or inband or in-band or on-channel or substitut\$)) 381/\$ L5 49221 L5 L3 and (signal near9 ((mitigat\$ or prevent\$ or avoid\$ or compensat\$) near9 L4 6 L4 (distorat\$ or obliterat\$ or fad\$ or unwanted))) <u>L3</u> L2 and (broadcast\$ same receiv\$) 135 L3 <u>L2</u> (in-band) same (on-channel) 177 L2 <u>L1</u> (in adj band) same (on adj channel) 0 L1

END OF SEARCH HISTORY